**Table 2-6 Results of Economic Evaluation of Stream Crossing Structures** 

	100-Year Water Surface Elevation		
Location	No Net Rise in Existing 100-Yr WSE*	1/2-ft Rise in 100- Yr WSE	1-ft Rise in 100-Yr WSE (Existing Policy)
33rd Street & Baldwin	\$0	\$0	\$0
Huntington Avenue	\$0	\$0	\$0
UNL East Campus Loop	\$0	\$0	\$0
48th Street	\$0	\$927,000	\$1,016,000
52nd Street and Francis Street	\$828,300	\$879,000	\$900,000
56th Street and Holdrege	\$687,500	\$732,600	\$770,500
Total	\$1,515,800	\$2,538,600	\$2,686,500
Percent Reduction	44%	6%	Base

<sup>\*</sup> Compensatory storage cost included in No Net Rise Floodplain Management Alternative.